## **Amendment to the Claims**:

The listing of claims will replace all prior versions, and listings of claims in the application:

## **Listing of Claims**:

## 1-6. Cancelled

7. (Previously Presented) A method for modeling fluid flows in a fractured multilayer porous medium to simulate interactions between pressure and flow rate variations in a well through the medium, comprising:

discretizing the fractured medium by a mesh pattern with fracture meshes centered on nodes at fracture intersections with each node being associated with a matrix volume; and

determining flows between each fracture mesh and the associated matrix volume in a pseudosteady state by using an image processing algorithm.

- 8 Cancelled without disclaimer or prejudice.
- 9. (Previously Presented) A method as claimed in claim 7, wherein:
  each fractured layer is discretized in pixels and the matrix volume associated
  with each fracture mesh is defined by determining a distance from each pixel to a
  closest fracture mesh.

- 10-11. Cancelled without disclaimer or prejudice.
- 12. (Previously Presented) A method as claimed in claim 9, comprising:
  determining at any point a transmissivity value for each pair of a fracture
  mesh and a matrix block by considering that pressure varies linearly depending on a
  distance from a point being considered to the fracture mesh associated with the
  matrix block.
  - 13-14. Cancelled without disclaimer or prejudice.